

XP-002207917

AN - 2001-409189 [44]

AP - CN19960122352 19961118

CPY - FUJI-N

DC - E36 G01

FS - CPI

IC - C01B31/08 ; C09C3/10

IN - HUANG B; WU X

MC - E31-N03 G01-A11 G02-A05

PA - (FUJI-N) FUJIAN FORESTRY COLLEGE

PN - CN1158877 A 19970910 DW200144 C09C3/10 000pp

PR - CN19960122352 19961118

XA - C2001-123948

XIC - C01B-031/08 ; C09C-003/10

AB - CN1158877 NOVELTY - Active carbon grains are soaked in emulsion mixture of water-soluble synthetic copolymer resin, coating coloring agent and stabilizing densifier and stoved at 120 deg.C to form coating on their surface. This process is simple and easy to operate and can improve the appearance of active carbon grains, expand their use range and reduce carbon consumption.

- (Dwg.0/0)

IW - ACTIVE CARBON GRAIN SURFACE COATING METHOD

IKW - ACTIVE CARBON GRAIN SURFACE COATING METHOD

INW - HUANG B; WU X

NC - 001

OPD - 1996-11-18

ORD - 1997-09-10

PAW - (FUJI-N) FUJIAN FORESTRY COLLEGE

TI - Active carbon grain surface coating method